

ally include collecting sensor data from a time-of-flight camera mounted on the transporter, analyzing the sensor data using a point cloud library (PCL), tracking the moving object using SLAM based on the location of the transporter, identifying a plane within the obstacle data using, and providing the automatic response associated with the mapped allowed command to the mode-dependent processors. The method for obstacle processing can optionally receive a resume command, and provide, following the resume command, a movement command and the automatic response associated with the mapped allowed command to the mode-dependent processors. The automatic response can include a speed control command.

**[0009]** The obstacle processor of the present teachings can include, but is not limited to including, a nav/PCL data processor. The nav/PCL processor can receive the movement commands and the user information, and can receive and segment PCL data from a PCL processor, identify a plane within the segmented PCL data, and identify obstacles within the plane. The obstacle processor can include a distance processor. The distance processor can determine a situation identifier based on user information, the movement command, and the obstacles. The distance processor can determine the distance between the transporter and the obstacles based at least on the situation identifier. The moving object processor and/or the stationary object processor can access the allowed command related to the distance, the obstacles, and the situation identifier. The moving object processor and/or the stationary object processor can access an automatic response from an automatic response list associated with the allowed command. The moving object processor and/or the stationary object processor can access the movement command and map the movement command with one of the allowed commands. The moving object processor and/or stationary object processor can provide movement commands and the automatic response associated with the mapped allowed command to the mode-dependent processors. The movement command can include a follow command, a pass command, a travel-beside command, a move-to-position command, and a do-not-follow command. The nav/PCL processor can store obstacles in local storage and/or on storage cloud, and can allow access to the stored obstacles by systems external to the transporter.

**[0010]** The method of the present teachings for navigating stairs can include, but is not limited to including, receiving a stair command, and receiving environmental information from sensors mounted on the transporter and/or the obstacle processor. The method for navigating stairs can include locating, based on the environmental information, staircases within environmental information, and receiving a selection of one of the staircases located by the sensors and/or the obstacle processor. The method for navigating stairs can also include measuring the characteristics of the selected staircase, and locating, based on the environmental information, obstacles, if any, on the selected staircase. The method for navigating stairs can also include locating, based on the environmental information, a last stair of the selected staircase, and providing movement commands to move the transporter on the selected staircase based on the measured characteristics, the last stair, and the obstacles, if any. The method for navigating stairs can continue providing movement commands until the last stair is reached. The characteristics can include, but are not limited to including, the

height of the stair riser of the selected staircase, the surface texture of the riser, and the surface temperature of the riser. Alerts can be generated if the surface temperature falls outside of a threshold range and the surface texture falls outside of a traction set.

**[0011]** The method can optionally include locating the at least one staircase based on GPS data, building a map of the selected staircase using SLAM, saving the map, and updating the map while the transporter is moving. The method can optionally include accessing a geometry of the transporter, comparing the geometry to the at least one characteristic of the selected staircase, and modifying the movement of the transporter based on the comparing step. The characteristic can include, but is not limited to including, the height of at least one riser of the selected staircase, the surface texture of the at least one riser, and the surface temperature of the at least one riser. The method can optionally include generating an alert if the surface temperature falls outside of a threshold range and the surface texture falls outside of a traction set. The threshold range can include, but is not limited to including, temperatures below 33° F. The traction set can include, but is not limited to including, a carpet texture. The method can optionally include determining, based on the sensor data, the topography of an area surrounding the selected staircase, and generating an alert if the topography is not flat. The method can optionally include accessing a set of extreme circumstances.

**[0012]** The navigating stair processor of the present teachings can include, but is not limited to including, a staircase processor receiving at least one stair command included in user information, and a staircase locator receiving, through, for example, the obstacle processor, environmental information from sensors mounted on the transporter. The staircase locator can locate, based on environmental information, the staircases within the environmental information, and can receive the choice of a selected staircase. The stair characteristics processor can measure the characteristics of the selected staircase, and can locate, based on environmental information, obstacles, if any, on the selected staircase. The stair movement processor can locate, based on environmental information, a last stair of the selected staircase, and can provide to movement processor movement commands to instruct the transporter to move on the selected staircase based on the characteristics, the last stair, and the obstacles, if any. The staircase locator can locate staircases based on GPS data, and can build and save a map of the selected staircase. The map can be saved for use locally and/or by other devices unrelated to the transporter. The staircase processor can access the geometry of the transporter, compare the geometry to the characteristics of the selected staircase, and modify the navigation of the transporter based on the comparison. The staircase processor can optionally generate an alert if the surface temperature of the risers of the selected staircase falls outside of a threshold range and the surface texture of selected staircase falls outside of a traction set. The stair movement processor can determine, based on the environmental information, the topography of an area surrounding the selected staircase, and can generate an alert if the topography is not flat. The stair movement processor can access a set of extreme circumstances that can be used to modify the movement commands generated by the stair movement processor.

**[0013]** When the transporter traverses the threshold of a door, where the door can include a door swing, a hinge